T 1/9/1 1/9/1 DIALOG(R) File 351: Derwent WPI (c) 2002 Derwent Info Ltd. All rts. reserv. 002247559 WPI Acc No: 1979-46755B/197925 Making "olive" electrodes for measuring gastric juice ph - by pressing mixture of antimony and high density polyethylene in particular ratio Patent Assignee: RIGA MED INST (RIME) Inventor: IRGEN L A; LEYA Y U Y Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week SU 620390 Α 19780707 197925 B Priority Applications (No Type Date): SU 2451013 A 19770207 Abstract (Basic): SU 620390 A Making "olives" (electrodes) for use as gastric sondes for determining pH in the stomach, etc. involves using antimony and a polymer. The technology of making and maintaining the olives is improved by using powdered polyethylene as the polymer, mixing it with powdered antimony in a weight ratio corresponding to 0.15-0.25.3. The mixture obtained is pressed at 200-250 degrees C and 450-1200 kgs/cm2 for a period of 10-40 minutes. Title Terms: OLIVE; ELECTRODE; MEASURE; GASTRIC; JUICE; PH; PRESS; MIXTURE; ANTIMONY; HIGH; DENSITY; POLYETHYLENE; RATIO Derwent Class: A17; A96; B04; J04; S03 International Patent Class (Additional): B29F-005/02; G01N-027/30 File Segment: CPI; EPI Manual Codes (CPI/A-N): A04-G02E3; A12-E; A12-V03C; B04-C03B; B05-A02; B11-C04A; B12-K04; J04-B01 Plasdoc Codes (KS): 0231 0239 0247 2541 2680 2743 2768 Polymer Fragment Codes (PF): *001* 011 04- 041 046 047 049 393 540 623 627 643 645 688 722 Chemical Fragment Codes (M1): *01* V743 H721 N100 M430 M510 M520 M530 M540 M740 M750 P831 P832 M782 R000 M423 M417 M424 M902 Chemical Fragment Codes (M2): *02* C810 A351 N100 M430 M740 M750 P831 P832 M782 R000 M411 M417 M424 M902 Chemical Fragment Codes (M6): *03* R510 R528 P831 P832 M902